

HAPPY DOCTOR MAKES HAPPY BABY – README FILE

Vibeke Myrup Jensen, The Danish national center for social research

Contact: vmj@sfi.dk

1. Do-files

The paper uses three do-files and their corresponding log-files:

- a) Happy Doctor_Restat_data (defines the dataset)
- b) Happy Doctor_Restat_results (generates the results). Table numbers are included in the do-file for easy references and the log includes all the regression outputs.
- c) Happy Doctor_Restat_graphs (generates the figures). Figure numbers are included in the do-file for easy references. All the graph-output is included in the folder.

2. Programming

The paper uses operating system Microsoft windows version 6.1 and stata version 12 for programming.

3. Data dictionary

The article uses the following raw data-files and variables:

Variable name	Name of data file	Period	Description
familie_type	bef	1980-1992	marital status
foeddato	bef	1980-1995	Birthdate
koen	bef	1980-1995	Gender
kom	bef	1980-1995	Municipality id
pnr	bef	1980-1995	unique person id
kom	cpst	1980-1993	Municipality id
pnr	cpst	1980-1993	unique person id
alderm	fertilitet	1980-1995	mothers age
mdoed	fertilitet	1980-1995	stillborn indicator
pnrb	fertilitet	1980-1995	unique child id
pnrf	fertilitet	1980-1995	unique father id (biological parent)
pnrm	fertilitet	1980-1995	unique mother id (biological parent)
svllengde	fertilitet	1980-1995	gestational age
vaegt	fertilitet	1980-1995	birth weight
pnr	idaperson	1980-1992	unique person id
pstill	idaperson	1980-1992	occupation
ielandg2	iepe	1980-1995	ethnicity identifier
pnr	iepe	1980-1995	unique person id
brutto	indh	1980-1992	gross personal income
pnr	indh	1980-1992	unique person id
antalm	syhb	1991-1996	# primary care physician visits
antspec	syhb	1991-1996	# specialist physician visits
pnr	syhb	1991-1996	unique person id
hfpria	udda	1981-1993	length of schooling (highest completed)
pnr	udda	1981-1993	unique person id

Note: bef, cpst, idaperson, iepe, indh, and udda consist of one file per year.

4. Access to data

Data used in this paper is exempted from the *Review's* data availability policy as it contains personal identifiers and sensitive information for persons living in Denmark (confidential under the Danish Administrative Procedure §27 and the Danish Criminal Code §152).

In order to get access to micro data through Statistics Denmark, it is a pre-requisite that you are affiliated by a research environment pre-approved by Statistics Denmark. Only Danish research environments are granted authorization as Statistics Denmark is not able to enforce a contract effectively abroad. Researchers affiliated to a pre-approved Danish institution can apply directly to Statistics Denmark for access to micro-level data. See the following page for access:

<http://www.dst.dk/en/TilSalg/Forskningsservice.aspx>

Researchers not affiliated with a Danish authorized environment (for example the universities or research institutions) needs to get such an affiliation. Affiliation can only take place if the authorized environment is willing to take the responsibility for the foreign researcher making sure that all existing rules governing access to micro data are observed. As most other research institutions in Denmark, the Danish national center for social research welcomes research affiliations. Please contact the author or sfi@sfi.dk for more information.